To: Smith, Art[Smith.Art@epa.gov]; Andrew, Gary[Andrew.Gary@epa.gov]; Stilman,

Terry[Stilman.Terry@epa.gov]
From: Webster, James

Sent: Fri 1/10/2014 11:00:01 PM
Subject: Re: West Virginia Chemical Spill

Think so.

From: Smith, Art

Sent: Friday, January 10, 2014 5:58:47 PM

To: Andrew, Gary; Webster, James; Stilman, Terry

Subject: RE: West Virginia Chemical Spill

Are we still on track for an RRT teleconference today?

From: Andrew, Gary

Sent: Friday, January 10, 2014 2:55 PM **To:** Webster, James; Smith, Art; Stilman, Terry **Subject:** RE: West Virginia Chemical Spill

Will do

Gary A

From: Webster, James

Sent: Friday, January 10, 2014 2:42 PM

To: Smith, Art; Stilman, Terry

Cc: Andrew, Gary

Subject: RE: West Virginia Chemical Spill

Just spoke to Robby as well. Gary is setting up an RRT call with R3/R4. We are shooting for 5:30 or 6:00 pm. Gary. Robby will pass along contact info for ORSANCO and a mr. Mike Dorsey with WV emergency management. Please loop them into the call invite. Art, in your estimate, should we invite anyone from R5 to join in?

jim

From: Smith, Art

Sent: Friday, January 10, 2014 2:27 PM **To:** Webster, James; Stilman, Terry **Subject:** RE: West Virginia Chemical Spill

Just got off the phone with him. I think he is going to ask for a site-specific RRT teleconference so that everyone has the same situational awareness. Standby for that.

Terry, if this comes off, let me know and I can help with getting the right people on the call.

From: Webster, James

Sent: Friday, January 10, 2014 2:22 PM

To: Stilman, Terry; Smith, Art

Subject: RE: West Virginia Chemical Spill

Thanks Terry,

Art, do you know whether Robby is engaged relative to intakes in KY?

jim

From: Stilman, Terry

Sent: Friday, January 10, 2014 2:05 PM

To: Smith, Art; Webster, James

Subject: West Virginia Chemical Spill

Spoke with Region 3 and ORSANCO.

ORSANCO has advised downstream water intakes and continues to monitor.

The release is to the Kanawha River, which flows to the Ohio River.
The two rivers intersect at mile marker 265.
Kentucky's first water intact (Ashland) is at mile marker 319
ORSANCO samples the river via their Organics Detection System. They will have a data update and advisory available this afternoon.
I will send it out as soon as I get it.
Terry.